Introduction

MEMORANDUM

September 16, 2011

TO:

County Council

FROM:

Amanda Mihill, Legislative Attorney & Mihill

SUBJECT:

Introduction: Expedited Bill 28-11, Property Tax Credit – Renewable Energy –

Amendments

Expedited Bill 28-11, Property Tax Credit – Renewable Energy - Amendments, sponsored by Council Vice President Berliner and Councilmembers Leventhal, Floreen, and Riemer, is scheduled to be introduced on September 20, 2011. A public hearing is tentatively scheduled for October 11 at 1:30 p.m.

Bill 28-11 would suspend the property tax credit program for solar and geothermal energy devices as of September 20. New applications for the credit could only be granted after September 20, 2011 if an individual enters into a contract for eligible costs on or before September 20, 2011 and applies for the credit on or before September 20, 2012. Bill 28-11 would address the backlog of applications for the credit as described in an August 8 memorandum from Joseph Beach, Director of Finance (©4). Bill 28-11 would also clarify that a property owner must own a solar or geothermal energy device or energy conservation device to be eligible to receive a certain property tax credit (i.e., leased devices would not be eligible for the credit).

This packet contains:	<u>Circle #</u>
Expedited Bill 28-11	1
Legislative Request Report	3
Memo from Mr. Beach	4

Expedited Bill No. 28-11						
Concerning: Property Tax Credit -						
Renewable Energy - Amendments						
Revised: 9/17/2011 Draft No. 1						
Introduced: September 20, 2011						
Expires: March 20, 2013						
Enacted:						
Executive:						
Effective:						
Sunset Date: None						
Ch. , Laws of Mont. Co.						

COUNTY COUNCIL FOR MONTGOMERY COUNTY, MARYLAND

By: Council Vice President Berliner and Councilmembers Leventhal, Floreen, and Riemer

AN EXPEDITED ACT to:

- (1) suspend the property tax credit for solar or geothermal energy devices;
- (2) clarify that a property owner must own a solar or geothermal energy device or energy conservation device to be eligible to receive a property tax credit; and
- (3) generally amend County law related to the renewable energy property tax credit.

By amending

Montgomery County Code Chapter 52, Taxation Section 52-18R

Boldface Underlining [Single boldface brackets] Double underlining [[Double boldface brackets]] * * *	Heading or defined term. Added to existing law by original bill. Deleted from existing law by original bill. Added by amendment. Deleted from existing law or the bill by amendment. Existing law unaffected by bill.
---	---

The County Council for Montgomery County, Maryland approves the following Act:

S	ec. 1. Sec	tion 52-18R is amended as follows:
52-18R.	Property	tax credit — renewable energy.
		* * *
(t) Crea	lit. As authorized by § 9-203 of the Tax-Property Article, an
	indiv	idual who owns and occupies a single-family home that uses a
	solar	or geothermal energy device or an energy conservation device
	may	receive a credit against the County property tax. An individual
	must	only receive a credit for a device that the individual owns.
		* * *
(g	g) Appl	icability. The credit authorized by this Section applies to any tax
	year	beginning after June 30, 2008. However, the Director must not
	gran	a credit for a solar or geothermal energy device for any application
	<u>recei</u>	ved after September 20, 2011, unless an individual:
	<u>(1)</u>	enters into a contract for eligible costs on or before September 20.
		2011; and
	<u>(2)</u>	applies for the credit on or before September 20, 2012.
S	ec. 2. Exp	edited Effective Date.
T	he Counc	d declares that this Act is necessary for the immediate protection of
the publ	ic interest	This Act takes effect on the date when it becomes law.
Approved	<i>!:</i>	
		ent, County Council Date
Approved	. *	
Isiah Leg	gett, County	Executive Date

LEGISLATIVE REQUEST REPORT

Expedited Bill 28-11 Property Tax Credit – Renewable Energy - Amendments

DESCRIPTION: Expedited Bill 28-11 would clarify that a property owner must own a

solar or geothermal energy device or energy conservation device to be eligible to receive the property tax credit; and suspend the

property tax credit for solar or geothermal energy devices.

PROBLEM: There is currently an approximate 6 year backlog of applications for

the property tax credit for solar and geothermal energy devices. Additionally, current law is ambiguous as to whether a person can lease, or must own, a device to be eligible for the property tax credit.

GOALS AND To suspend the property tax program for renewable energy devices **OBJECTIVES:**

To be requested.

and clarify existing law.

Department of Finance.

ECONOMIC To be requested.

COORDINATION:

FISCAL IMPACT:

IMPACT:

EVALUATION: To be requested.

EXPERIENCE To be researched. **ELSEWHERE:**

SOURCE OF Amanda Mihill, Legislative Attorney, 240-777-7815 INFORMATION:

APPLICATION To be researched. WITHIN

PENALTIES: N/A

MUNICIPALITIES:

F:\LAW\BILLS\1128 Property Tax Credit-Renewable Energy\Legislative Request Report.Doc



CC SEF LL CHS

DEPARTMENT OF FINANCE

Isiah Leggett Caunty Executive Joseph F. Beach Director

MEMORANDUM

August 8, 2011

TO:

Valerie Ervin

Council President

064342

FROM:

Joseph F. Beach

Director of Finance

SUBJECT:

Renewable Energy Credit backlog

As a result of strong demand by County residents for the Renewable Energy Credit, which has an annual funding cap of \$400,000, there is a current and significantly growing backlog of applications for the credit. The purpose of this memorandum is to make the County Council aware of this trend.

The Renewable Energy Credit program was introduced effective levy year 2008 (Fiscal Year 2009) with an initial annual funding cap of \$250,000. This property tax credit is provided for eligible geothermal and solar energy devices and is the lesser of \$5,000 or 50% of the cost of the system that provides heating or cooling, or generates electricity. The credit is the lesser of \$1,500 or 50% of the cost of the system for a solar or geothermal hot water heater. In 2009, the County Council increased the annual funding to \$400,000 (Bill 39-09), effective levy year 2009. Although the increase in annual funding allowed more taxpayers to receive the credit on their property tax bill, the demand for the credit quickly exceeded the annual funding cap.

Even though the program has been in existence for only three years, due to the excess demand for the credit, the backlog in issuing credits by reducing the property tax bill for applicants has doubled each year to 501 at the close of levy year 2010 (Fiscal Year 2011). To illustrate the trend, the backlog after the first year (levy year 2008) was only 100, but grew to 245 (levy year 2009), and to 501 (levy year 2010). Since the majority of applications qualify for the \$5,000 credit, that suggests a \$2.5 million backlog. Assuming a \$400,000 annual cap indicates that some taxpayers that have been approved for the credit but are in the queue may have to wait six years before they see the credit reflected on their property tax bill. Meanwhile, new applications will be received making the backlog even longer over the coming years.

	Renewable Energy Tax Credit Data								
	New Applications Processed	Prior Year Applications Processed	Total Applications Processed	Applications Amount		Applications Received	Annual Backlog	Cumulative Backlog	
LY 2008 LY 2009	55 59	0 44	55 103	\$	250,000 400,000	155 204	100 145	100 245	
LY 2010	61	57	118	\$	400,000	317	256	501	

Note:

Amounts based on maximum \$5,000 credit value multiplied by applications Total Applications is sum of new and prior year applications processed LY2008 is first year of credit

The table above illustrates the trend of increasing applications, from 155 (2008) to 317 (2010), and shows that even though the number of taxpayers receiving the credit more than doubled from 2008 to 2010 (from 55 to 118) – the amount of funding available was insufficient to prevent the backlog from rising to 501 by the end of June 2011.

Since we recognize that some taxpayers have made the investment in this technology expecting the credit within a reasonable timeframe, and that this unintended delay in receiving the credit may create financial hardship for some County residents, the Department of Finance has placed a notice on our website to inform applicants of the delay in receiving the credit. Finance will also work with the Department of Environmental Protection (DEP) to obtain a list of contractors that install the renewable energy devices and inform them of the time delay.

I also want to take this opportunity to inform the County Council that Finance is administering the credit in compliance with the County law, which requires issuing the credit on a first-come-first-serve basis and with a maximum allowable credit amount of \$400,000 for this program in each fiscal year. In this case, however, the success of the credit program exceeds the allowable funding creating an immediate customer service challenge and a long-term funding liability in excess of what was anticipated at the onset.

JFB:cmc